US ERA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Na		2. Date P	repared 7/25/2012	3. Time Prepared	
		Kalamazoo River/Enbridge Oil Spill		07	723/2012	6. Operational Period	
-							
Situation Unit		Mindy Luetke, Planning Section Chief 1200, 07/19/12 –					
		1200, 07/26/12					
7.			Personnel Ro	ster Assig	ned		
Name			ICS Position			Home Base	
Matthew Haak		ak	Situation Unit Aerial Field Observer		Houston, TX		
8.			Activity Log				
Time	Major Events						
0800	Morro     Cereso     Cereso     Cereso     Cereso     Cereso     Cereso     Cereso     Comp     Prepar     Contin     Contin     Contin	<ul> <li>Morrow Lake Delta observed sheen sweep boat operating along Booms A-F.</li> <li>Morrow Lake Delta observed the Agitation Effects Study.</li> <li>Morrow Lake Delta when we were leaving the agitation affects study sheen and oil was observed when the boat reversed.</li> <li>Morrow Lake north cove observed sheen sweep boat.</li> <li>Morrow Lake south cove observed sheen and tar globs in a ~750' x 300' area.</li> <li>Morrow Lake observed sheen sweep boat responding to sheen in the south cove.</li> <li>MP36.25 observed sheen in the river channel.</li> <li>MP36.0 LDB sheen observed</li> <li>Morrow Lake poling crew observed near the E4 boat launch.</li> <li>Morrow Lake Delta observed camera inspection of the curtain long Boom A.</li> <li>Morrow Lake observed the quantification coring team.</li> <li>Ceresco Dam observed sheen at the portage take out. No decontamination station was observed at the portage.</li> <li>MP5.5 LDB observed sheen and tar globs.</li> <li>MP5.63 Railroad trestles observed sheen and tar globs.</li> </ul>					
	9. Prepared by (Name and Position)  Matthew Haak, Situation Unit, USEPA-START						